

GHS SAFETY DATA SHEET

Date Revised: JAN 2019

WELD-ON® 717ECO™ Ultra Low VOC PVC Plastic Pipe Cement Supersedes:

				line Comerci						
PRODUCT NAME:	WELD-ON® 717ECO™			ripe Cement						
PRODUCT USE:	Ultra Low VOC Solvent	Cement for PVC P	-							
DISTRIBUTOR:			MANUF	ACTURER:	IPS Corporat			00040 040-		
					17109 South Main Street, Gardena, CA 90248-3127 P.O. Box 379, Gardena, CA 90247-0379					
					P.O. Box 379 Tel. 1-310-89		4 90247-037	Э		
	ation: CHEMTEL Tel. 800-2		-248-0585 (Int	ernational)	Medical: CH	EMTEL Tel. 8	00-255-3924,	+1 813-248-	-0585 (Internatio	nal)
	ARDS IDENTIFICAT	ION								
SHS CLASSIFICATION:						T				
	lealth	A suite Taulait		nmental		Classes also 1 :		nysical	O ata ana 2	
Acute Toxicity: Skin Irritation:	Category 4 Category 3	Acute Toxicity Chronic Toxic		None Known None Known		Flammable Li	quia		Category 2	
Skin Sensitization:	NO	Chronic Toxic	Sity.	None Known						
Eye:	Category 2A									
			Cine of Mond							
GHS LABEL:			Signal Word:			WHMIS CLASS	IFICATION:	CLASS B, D		
			Danger					CLASS D, L	DIVISION 1B	
	Hazard Statements					Dressutions	n Ctotomont	•		
H225: Highly flammable liquid				P210: Koop au	av from heat/end	arks/open flames/	ry Statement	_		
1319: Causes serious eye irrit						e/gas/mist/vapors		NO SITIOKING		
1332: Harmful if inhaled					-	rotective clothing/		ace protection		
1335: May cause respiratory in	ritation								ion comfortable for	breathing
1336: May cause drowsiness						tilated place. Kee				· ····9
EUH019: May form explosive						ainer in accordanc				
SECTION 3 - CON	IPOSITION/INFORM	ATION ON IN	IGREDIEN							
		CAS	EINECS		ACH	C	ONCENTRATIO			
	0				on Number		% by Weight			
Methyl Ethyl Ketone (ME	()	78-93-3	201-159-0		290-43-0000		20 - 40			
Cyclohexanone Acetone		108-94-1 67-64-1	203-631-1 200-662-2		616-35-0000 330-49-0000		20 - 40 10 - 20			
	a adhaalya raadiista					ad by the U.C.		warmet from t	that liatir -	
	nis adhesive product are lis s subject to the reporting re									
	ical is found on Proposition								1001 1(01Z).	
	T AID MEASURES									
Contact with eyes:	Flush eyes immediately	with plopty of wate	or for 15 minut	los and sook r	nodical advice	immodiately				
	Remove contaminated c			les anu seek i	neulcal auvice					
Skin contact:			s Wash skin t	horoughly with	soan and wa	iter If irritation	develops se	ek medical a	advice	
Skin contact: Inhalation:										
Inhalation:	Remove to fresh air. If b	preathing is stoppe	ed, give artifici	ial respiration.	If breathing is	s difficult, give	oxygen. See	k medical ad	lvice.	
Inhalation: Ingestion:	Remove to fresh air. If the Rinse mouth with water.	oreathing is stoppe Give 1 or 2 glass	ed, give artifici ses of water of	ial respiration.	If breathing is	s difficult, give	oxygen. See	k medical ad	lvice.	
Inhalation: Ingestion: Likely Routes of Exposi	Remove to fresh air. If the Rinse mouth with water. Inhalation	preathing is stoppe	ed, give artifici ses of water of	ial respiration.	If breathing is	s difficult, give	oxygen. See	k medical ad	lvice.	
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GHS SAFETY DATA SHEET

Date Revised: JAN 2019

WELD-ON® 717ECO™ Ultra Low VOC PVC Plastic Pipe Cement Supersedes:

SECTION 9 - PHYS	SICAL AND CHEMIC	AL PROPERTIE	- 3			
Appearance:	Gray and	Clear, heavy syrupy li				
Odor:	Ketone				Odor Threshold:	0.88 ppm (Cyclohexanone)
Ph:	Not Applic					
Melting/Freezing Poi		23°F) Based on MEK			Boiling Range:	56°C (133°F) to 156°C (313°F)
Boiling Point:		°F) Based on first boi		ent: Acetone	Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:		F) TCC based on Ace	etone		Flammability:	Category 2
Specific Gravity:		3°C (73°F)			Flammability Limits:	LEL: 1.1% based on Cyclohexanone
Solubility:		ortion soluble in water	r. Resin portio	on separates out.		UEL: 12.8% based on Acetone
Partition Coefficient		Not Available			Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acetone
Auto-ignition Tempe		9°F): MEK			Vapor Density: Other Data: Viscosity:	>2.0 (Air = 1) Heavy bodied
Decomposition Tem VOC Content:				la 1169 Test Mathad 210	6A, VOC content is: < 361 g/	
					$SA, VOC content is. \leq 361 g/$	I.
SECTION 10 - STA Stability:		Stable				
Hazardous decompo			\\//			hydrogen chloride and smoke.
Conditions to avoid:						nydrogen chloride and smoke.
				open flame and other ign	intion sources.	
Incompatible Materia		. 0	acids and ba	ses, amines, ammonia		
SECTION 11 - TOX		RMATION		1.6		
Toxicity:	LD ₅₀		/	LC ₅₀		Target Organs
Methyl Ethyl Ketone (MEK		' mg/kg (rat), Dermal:			hrs. 23,500 mg/m3 (rat)	STOT SE3
Cyclohexanone		5 mg/kg (rat), Dermal:	: 948 mg/kg (r		hrs. 8,000 PPM (rat)	Not Established
Acetone	Oral: 5800) mg/kg (rat)		Inhalation 50	0,100 mg/m ³ (rat)	STOT SE3
Reproductive Effects	Teratogenicity	Mutagenie	city	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established	Not Established	Not Establis	shed	Not Established	Not Established	Not Established
SECTION 12 - ECO	LOGICAL INFORM	ATION				
		ATION				
Ecotoxicity:		ATION				
Ecotoxicity: Mobility in Soil:	None Known		can move ran	idly through the soil		
Mobility in Soil:	None Known If released into the envir	onment, this product of	can move rap	idly through the soil.		
Mobility in Soil: Degradability:	None Known If released into the envir Not readily biodegradabl	onment, this product of	can move rap	idly through the soil.		
Mobility in Soil: Degradability: Bioaccumulation:	None Known If released into the envir Not readily biodegradabl Minimal to none.	onment, this product o		idly through the soil.		
Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS	None Known If released into the envir Not readily biodegradabl Minimal to none. STE DISPOSAL CO	onment, this product o		idly through the soil.		
Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re	None Known If released into the envir Not readily biodegradabl Minimal to none. STE DISPOSAL COI gulations. Consult dispos	onment, this product o e NSIDERATIONS al expert.		idly through the soil.		
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This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.